

**COOLING ARTICLE INVOLVING EVAPORATION OF WATER FROM
A POLYMER ABSORBENT**

Assignee : CRYOMED FRANCE

**Co-inventors : Patrick Cacérès
Franck Cacérès**

ABSTRACT

The invention relates to a cooling article comprising a polymer absorbent enclosed within a bag delimited by a collapsible envelope having non-watertight walls, wherein said polymer absorbent is under the form of particles each of which comprises a core of less cross-linked polymer sequences more active in retaining absorbed water and a shell of more cross-linked polymer sequences apt to retard diffusion of water from a particle to another during desorption of absorbed water.

100-200-300-400-500-600-700-800-900-1000